outputting signals generated by the photoelectric conversion devices in parallel column by column of the matrix; and a display section having display devices arranged in the form of a matrix, which displays an image represented by the signals applied thereto at the time of application of driving pulses, the display section applying the signals output in parallel from the imaging section to these display devices column by column and supplying the driving pulses line by line in a predetermined order.--

Please replace the paragraph beginning on page 4, line 16, with the following rewritten paragraph:

--Furthermore, an image display apparatus of the present invention comprises: an imaging section having photoelectric conversion devices arranged in the form of a matrix, the imaging section sequentially outputting signals generated by the photoelectric conversion devices in parallel column by column of the matrix; a signal conversion section for performing a processing for the signals output from the imaging section in parallel column by column and outputting the processed signals in parallel; and a display section having display devices arranged in the form of a matrix, which displays an image represented by signals applied thereto at the time of application of driving pulses, the display section applying the signals output in parallel from the signal conversion section to these display devices column by column and supplying the driving pulses line by line in a predetermined order.--

Please replace the paragraph beginning on page 5, line 6, with the following rewritten paragraph:

--Furthermore, an image display apparatus of the present invention comprises: an imaging section having photoelectric conversion devices arranged in the form of a matrix, the imaging section sequentially outputting signals generated by the photoelectric conversion devices in parallel column by column of the matrix; a signal conversion section for performing a processing for the signals output in parallel from the imaging section column by column and outputting the processed signals in parallel; and a parallel-to-serial conversion section for converting the signals output in parallel from the signal conversion section to serial signals.--

Please replace the paragraph beginning on page 5, line 19, with the following rewritten paragraph:

--Still furthermore, an image display apparatus of the present invention comprises: a serial-to-parallel conversion section for converting signals serially input thereto to parallel signals and outputting the signals; and a display section having display devices arranged in the form of a matrix, which displays an image represented by signals applied thereto at the time of application of driving pulses, the display section applying the signals output in parallel from the serial-to-parallel conversion section to these display devices column by column and supplying the driving pulses row by row in a predetermined order.--